Amendment dated Sept. 4, 2007 Reply to Office Action of 6/1/2007 Serial No. 10/550,600 66489-071-7

## IN THE CLAIMS:

## 1-21. (Canceled)

22. (Previously Presented) An X-ray system having an X-raysensitive camera for the creation of X-ray images, which camera includes a first and a second image detector, wherein said first image detector is provided for the creation of a panoramic tomographic image and said second image detector is a face sensor for the creation of a 2D image, and means are provided for the creation of 3D images of a subvolume of the mandibular arch, which means create several 2D images from different directions and compute a 3D image therefrom using cone beam technology with associated reconstruction algorithms, and including adjustment means by means of which said camera and/or said image detector and/or said X-ray emitter and/or a primary diaphragm and/or combinations thereof are adjusted such that said second image detector present in said camera is positioned in the optical path of said X-ray emitter.

## 23.-25. (Canceled)

26. (Previously Presented) An X-ray system as defined in claim 22, including adjustment means and/or control means by means of which said camera and an X-ray emitter are adjusted such that a center of rotation lies in a subvolume to be imaged and both moved as a unit.

Amendment dated Sept. 4, 2007 Reply to Office Action of 6/1/2007 Serial No. 10/550,600 66489-071-7

27. (Previously Presented) An X-ray system as defined in claim 22, wherein said adjustment means are provided in said casing of said camera or in connecting means between said camera and a support

or on said support itself.

28. (Previously Presented) An X-ray system as defined in claim 22,

including an installation for the creation of teleradiographic images

with another image detector and, when said X-ray emitter is aligned

for the creation of a teleradiographic image, said camera is disposed

in the region of the optical path between said X-ray emitter and said

image detector of said installation for the creation of

teleradiographic images and is radiolucent in said region.

29. (Previously Presented) An X-ray system as defined in claim 22,

including an installation for the creation of teleradiographic images

with another image detector and the path of adjustment is such

that, when the X-ray emitter is aligned for the creation of a

teleradiographic image, said camera is moved out of the optical

path between said X-ray emitter and said image detector of said

installation for the creation of teleradiographic images.

30. (Previously Presented) An X-ray system as defined in claim 22,

wherein said camera is mounted for eccentric displacement and, in

a first position, said image detector is positioned in an X-ray fan

beam for the creation of a panoramic tomographic image and, in a

3

Amendment dated Sept. 4, 2007 Reply to Office Action of 6/1/2007 Serial No. 10/550,600 66489-071-7

second position, said image detector is positioned in the X-ray fan

beam for the creation of a 3D image.

31. (Previously Presented) An X-ray-sensitive camera, comprising a

first X-ray-sensitive image detector for the creation of a

tomographic image, a second X-ray-sensitive image detector for the

creation of plane images and wherein the two image detectors are

disposed in a common casing, and said second image detector is

disposed alongside said first image detector and including

adjustment means for the purpose of causing, as desired, said first

image detector or said second image detector to assume correct

alignment relative to an X-ray emitter for the creation of the

respective X-ray image, wherein said second image detector is

disposed on a rear side of said first image detector.

32. (Canceled)

33. (Previously Presented) A camera as defined in claim 31, wherein

said adjustment means and the two image detectors are housed in

a common casing of said camera.

34. (Previously Presented) A camera as defined in claim 33, wherein

said adjustment means are provided on said casing of said camera

and in a region of connecting means for the attachment of said

camera to a support and said camera is variably displaced, as an

entity, relatively to said connecting means.

35. (Cancel)

4